
























|  |  |   |  |  |
|--|--|---|--|--|
| <p><b>1</b> 1087<br/>E762<br/>ED<br/>10752</p> <p>94 kn4<br/>86432<br/>EKD6</p> <p>E62 K1085<br/>K1095<br/>43</p> <p></p> <p>KDkn53<br/>D93<br/>kn7<br/>kn98</p> <p>4x O -130<br/>Na v v v<br/>N - 1 - - -<br/>S - 1 - - -<br/>O 2 - 2 - 4<br/>V 2 - 2 - 4</p>            | <p><b>2</b> Kkn10972<br/>2<br/>D762<br/>Dkn</p> <p>84 K1073<br/>1098<br/>8764</p> <p>D Ekn954<br/>Kkn54<br/>E102</p> <p></p> <p>E653<br/>D86<br/>E3<br/>K953</p> <p>5x O 300<br/>Na v v v<br/>N 1 4 - - -<br/>S 1 4 - - -<br/>O - 3 - 1 -<br/>V - 3 - 1 -</p>             | <p><b>3</b> 94<br/>KDkn2<br/>E8653<br/>62</p> <p>ED85 9873<br/>97<br/>D109</p> <p>kn762<br/>10<br/>104<br/>EKkn874</p> <p></p> <p>K103<br/>E654<br/>KDkn2<br/>53</p> <p>4x S -100<br/>Na v v v<br/>N - - 3 - -<br/>S - - 3 - -<br/>O - 3 - - 3<br/>V - 3 - - 3</p>           | <p><b>4</b> 4<br/>K109<br/>kn1064<br/>KD984</p> <p>EKD1093<br/>87<br/>7<br/>E1053</p> <p>8<br/>6432<br/>EKD2<br/>kn762</p> <p></p> <p>kn7652<br/>EDkn5<br/>9853<br/>---</p> <p>3x O -140<br/>Na v v v<br/>N - - - - -<br/>S - - - - -<br/>O 2 3 - 1 3<br/>V 2 2 - - 3</p> | <p><b>5</b> 73<br/>KDkn72<br/>E4<br/>10982</p> <p>Kkn10<br/>103<br/>K872<br/>Dkn73</p> <p>D9652<br/>964<br/>kn1065<br/>4</p> <p></p> <p>E84<br/>E85<br/>D93<br/>EK65</p> <p>4N N 630<br/>Na v v v<br/>N 4 1 4 1 4<br/>S 4 1 4 1 4<br/>O - - - - -<br/>V - - - - -</p>     |
| <p><b>6</b> Ekn2<br/>6<br/>EDkn53<br/>EK107</p> <p>D64 9542<br/>1086<br/>kn84</p> <p>K10873<br/>Dkn10<br/>K94<br/>53</p> <p></p> <p>95<br/>EK873<br/>72<br/>D962</p> <p>5N N 460<br/>Na v v v<br/>N 5 2 4 5 5<br/>S 3 2 3 5 5<br/>O - - - - -<br/>V - - - - -</p>         | <p><b>7</b> 109432<br/>D8<br/>K863<br/>74</p> <p>EKD Ekn94<br/>kn52<br/>kn96</p> <p>kn K62<br/>ED74<br/>EK853</p> <p></p> <p>8765<br/>10753<br/>109<br/>D102</p> <p>6N V -1440<br/>Na v v v<br/>N - - - - -<br/>S - - - - -<br/>O 6 3 6 6 6<br/>V 6 3 6 6 6</p>           | <p><b>8</b> EK93<br/>E10954<br/>873<br/>6</p> <p>kn108 732<br/>EKDkn106<br/>kn</p> <p>7652<br/>K<br/>2<br/>EK98532</p> <p></p> <p>D4<br/>Dkn86<br/>954<br/>D1074</p> <p>2x N 110<br/>Na v v v<br/>N - 1 2 - -<br/>S - 1 2 - -<br/>O - - - 1 1<br/>V - - - 1 1</p>            | <p><b>9</b> D1053<br/>K9632<br/>532<br/>7</p> <p>K9874<br/>kn10<br/>EDkn104<br/>8</p> <p>Ekn62<br/>E85<br/>K986<br/>52</p> <p></p> <p>---<br/>D74<br/>7<br/>EKDkn109643</p> <p>6x N -100<br/>Na v v v<br/>N - - 1 - 5<br/>S - - 1 - 5<br/>O - 5 - 5 -<br/>V - 5 - 4 -</p> | <p><b>10</b> D2<br/>Dkn4<br/>kn732<br/>D986</p> <p>Kkn76<br/>E62<br/>965<br/>kn73</p> <p>94<br/>K975<br/>EKD108<br/>105</p> <p></p> <p>E10853<br/>1083<br/>4<br/>EK42</p> <p>2N O -120<br/>Na v v v<br/>N - 1 - - 2<br/>S - 1 - - 2<br/>O 2 - 2 3 -<br/>V 2 - 2 3 -</p>   |
| <p><b>11</b> D1063<br/>73<br/>965<br/>K972</p> <p>kn42<br/>KDkn8<br/>D4<br/>EDkn3</p> <p>K75<br/>E6<br/>EK32<br/>10864</p> <p></p> <p>E98<br/>109542<br/>kn1087<br/>5</p> <p>3N V -400<br/>Na v v v<br/>N 5 2 4 5 5<br/>S 3 2 3 4 4<br/>O - - - - -<br/>V 3 2 3 4 4</p>   | <p><b>12</b> Ekn52<br/>Dkn105<br/>K43<br/>E6</p> <p>764 K983<br/>D2<br/>9873</p> <p>D93<br/>E7642<br/>865<br/>D5</p> <p></p> <p>K108<br/>---<br/>Ekn1097<br/>Kkn1042</p> <p>7x N 2210<br/>Na v v v<br/>N 5 7 3 7 7<br/>S 5 7 3 7 7<br/>O - - - - -<br/>V - - - - -</p>    | <p><b>13</b> kn8<br/>D97<br/>D5<br/>D107432</p> <p>K96432<br/>K8<br/>963<br/>K6</p> <p>5<br/>E106542<br/>10874<br/>kn5</p> <p></p> <p>ED107<br/>kn3<br/>EKkn2<br/>E98</p> <p>3N N 600<br/>Na v v v<br/>N 3 2 1 3 4<br/>S 3 2 1 3 4<br/>O - - - - -<br/>V - - - - -</p>       | <p><b>14</b> D942<br/>74<br/>932<br/>EK53</p> <p>85<br/>EDkn5<br/>EKD107<br/>kn4</p> <p>EKkn107<br/>9<br/>kn865<br/>1097</p> <p></p> <p>63<br/>K108632<br/>4<br/>D862</p> <p>5x O -450<br/>Na v v v<br/>N - - - - -<br/>S - - - - -<br/>O 3 5 1 5 2<br/>V 3 5 1 5 2</p>   | <p><b>15</b> 92<br/>D<br/>93<br/>EKDkn10654</p> <p>Dkn86<br/>E432<br/>ED87<br/>3</p> <p>E74<br/>Kkn9<br/>K10642<br/>82</p> <p></p> <p>K1053<br/>108765<br/>kn5<br/>97</p> <p>4x V -420<br/>Na v v v<br/>N - - - - 3<br/>S - - - - 3<br/>O - 4 3 5 -<br/>V - 4 3 5 -</p>   |
| <p><b>16</b> kn52<br/>Ekn6<br/>1082<br/>KD43</p> <p>E108<br/>K2<br/>K654<br/>10985</p> <p>KD63<br/>943<br/>EDkn7<br/>Ekn</p> <p></p> <p>974<br/>D10875<br/>93<br/>762</p> <p>4N V -630<br/>Na v v v<br/>N - - - - -<br/>S - - - - -<br/>O 2 4 1 4 3<br/>V 4 4 1 5 4</p> | <p><b>17</b> K865<br/>76543<br/>97<br/>K5</p> <p>D9732<br/>D8<br/>E65<br/>973</p> <p>kn104<br/>EKkn<br/>KDkn42<br/>kn4</p> <p></p> <p>E<br/>1092<br/>1083<br/>ED10862</p> <p>3x N -100<br/>Na v v v<br/>N 6 4 6 2 6<br/>S 6 4 6 2 6<br/>O - - - - -<br/>V - - - - -</p> | <p><b>18</b> EK62<br/>865<br/>K104<br/>KD2</p> <p>10953<br/>1097<br/>E876<br/>106</p> <p>Dkn4<br/>K43<br/>D952<br/>875</p> <p></p> <p>87<br/>EDkn2<br/>kn3<br/>Ekn943</p> <p>6N S 1440<br/>Na v v v<br/>N 6 4 6 2 6<br/>S 6 4 6 2 6<br/>O - - - - -<br/>V - - - - -</p>    | <p><b>19</b> KD54<br/>5<br/>5<br/>EKD7542</p> <p>1072<br/>K4<br/>EK1098<br/>kn93</p> <p>kn<br/>ED10732<br/>Dkn743<br/>8</p> <p></p> <p>E9863<br/>kn986<br/>62<br/>106</p> <p>6x N 200<br/>Na v v v<br/>N - 5 - - 5<br/>S - 5 - - 5<br/>O - - 4 5 -<br/>V - - 4 5 -</p>  | <p><b>20</b> 96<br/>76532<br/>E9765<br/>E</p> <p>K1085<br/>K84<br/>K842<br/>93</p> <p>Ekn7<br/>EDkn<br/>D10<br/>K10542</p> <p></p> <p>D432<br/>109<br/>kn3<br/>Dkn876</p> <p>4N V -630<br/>Na v v v<br/>N - - - - -<br/>S - - - - -<br/>O 4 4 2 2 2<br/>V 4 4 2 2 2</p> |
| <p><b>21</b> kn72<br/>D7<br/>K9854<br/>1087</p> <p>ED<br/>kn92<br/>kn3<br/>E96542</p> <p>109865<br/>EK4<br/>1062<br/>Kkn</p> <p></p> <p>K43<br/>108653<br/>ED7<br/>D3</p> <p>3x O -140<br/>Na v v v<br/>N - - - - -<br/>S - - - - -<br/>O 1 3 2 - 4<br/>V 1 3 2 - 4</p> | <p><b>22</b> 6<br/>E8754<br/>753<br/>7543</p> <p>54<br/>D63<br/>E86<br/>KD1092</p> <p>Dkn98<br/>Kkn9<br/>KD1092<br/>8</p> <p></p> <p>EK10732<br/>102<br/>kn4<br/>Ekn6</p> <p>3N O -600<br/>Na v v v<br/>N - - - - -<br/>S - - - - -<br/>O 3 1 1 3 1<br/>V 3 - 1 3 1</p> | <p><b>23</b> 3<br/>E1087<br/>EK9852<br/>83</p> <p>KD109875<br/>2<br/>kn7<br/>1042</p> <p>kn<br/>D6<br/>D10643<br/>EDkn76</p> <p></p> <p>E642<br/>Kkn9543<br/>---<br/>K95</p> <p>6x V 1100<br/>Na v v v<br/>N 4 - 6 3 -<br/>S 4 - 6 3 -<br/>O - 2 - - 1<br/>V - 2 - - 1</p> | <p><b>24</b> ED3<br/>K2<br/>E98764<br/>76</p> <p>1075<br/>E10964<br/>kn3<br/>D94</p> <p>K98642<br/>D7<br/>1052<br/>102</p> <p></p> <p>kn<br/>kn853<br/>KD<br/>EKkn853</p> <p>5N N 460<br/>Na v v v<br/>N 5 1 2 5 5<br/>S 4 1 2 4 5<br/>O - - - - -<br/>V - - - - -</p>  |  |